

With reference to the paragraph numbering as filed, amend the Specification at paragraph [0073] as follows:

[0073] In the embodiment shown in Fig. 4, the temperature indicator 62 is a low cost reversible temperature indicator strip of the type used for disposable thermometer strips in medical practice but configured to encompass the range of temperatures to be encountered by the building component (e.g., exterior siding panel), and is affixed to the apron 52 of a panel 22 by an adhesive layer 93. Such temperature indicators are known for reversibly indicating the temperature of containers such as beverage cups (see US Pat. 6,386,756 – Rice) or baby bottles (US Pat. 6,544,614). A reversible temperature indicating label product is available from Dry Pak Industries, Studio City, CA (<http://www.drypak.com>). Such labels are available to represent temperature by producing visible color variations that occur at a particular sensed temperature, and are available in arrays with threshold temperatures ranging from -30°C to 120°C (about -20°F to 215°F), which is more than sufficient for the present application. The sensed temperatures are indicated at indicator zones spaced along strips comprising a thin polyester (mylar) web. The zones contain microencapsulated liquid crystal color changing ink that can be specified for change of color at a nominal temperature with an accuracy of $\pm 0.5^{\circ}\text{C}$. Used as a method to monitor the current temperature, these labels change colors indicating the actual temperature, for example being labeled to read out a temperature where a green bar appears. Other similar arrangements can also be used.